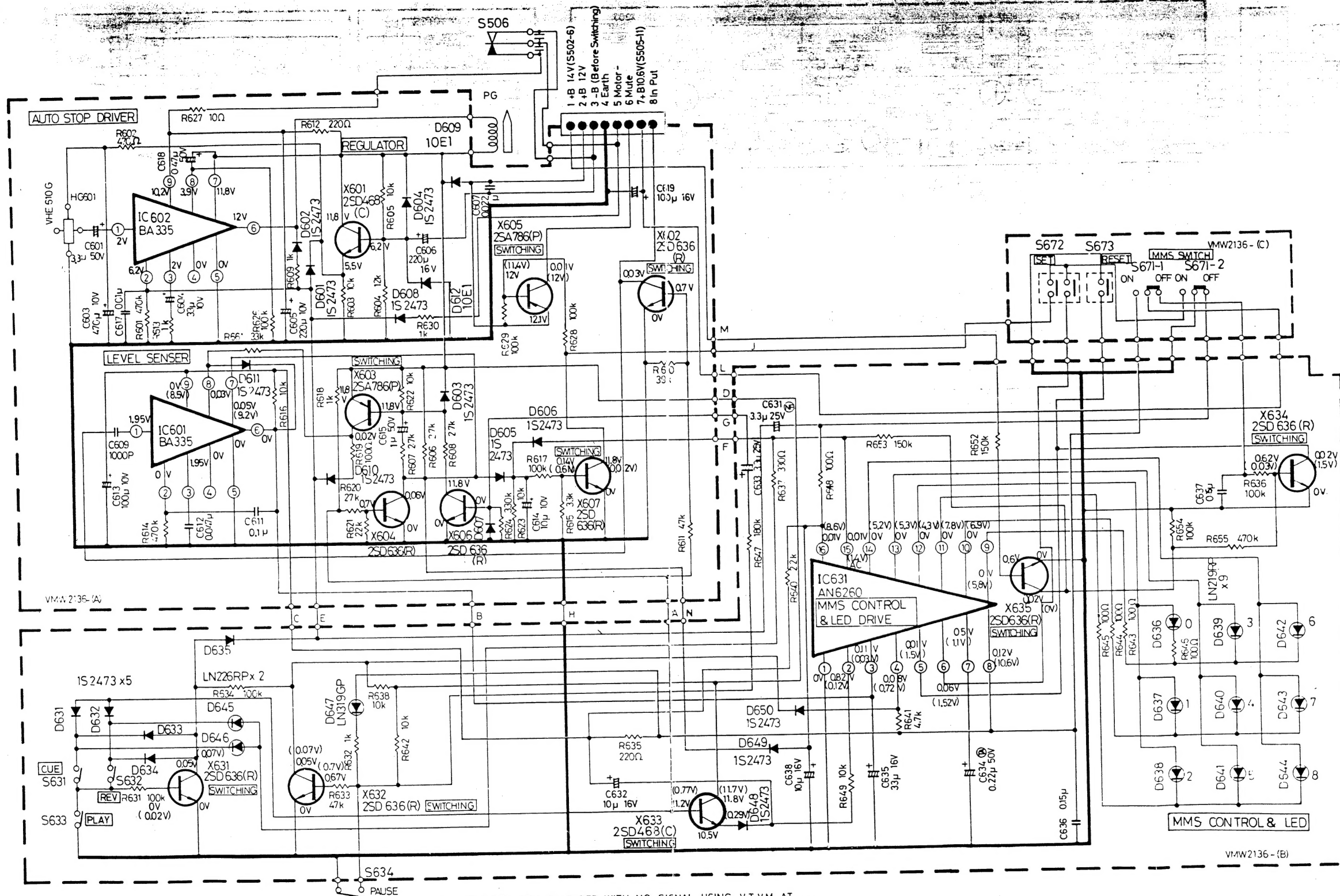
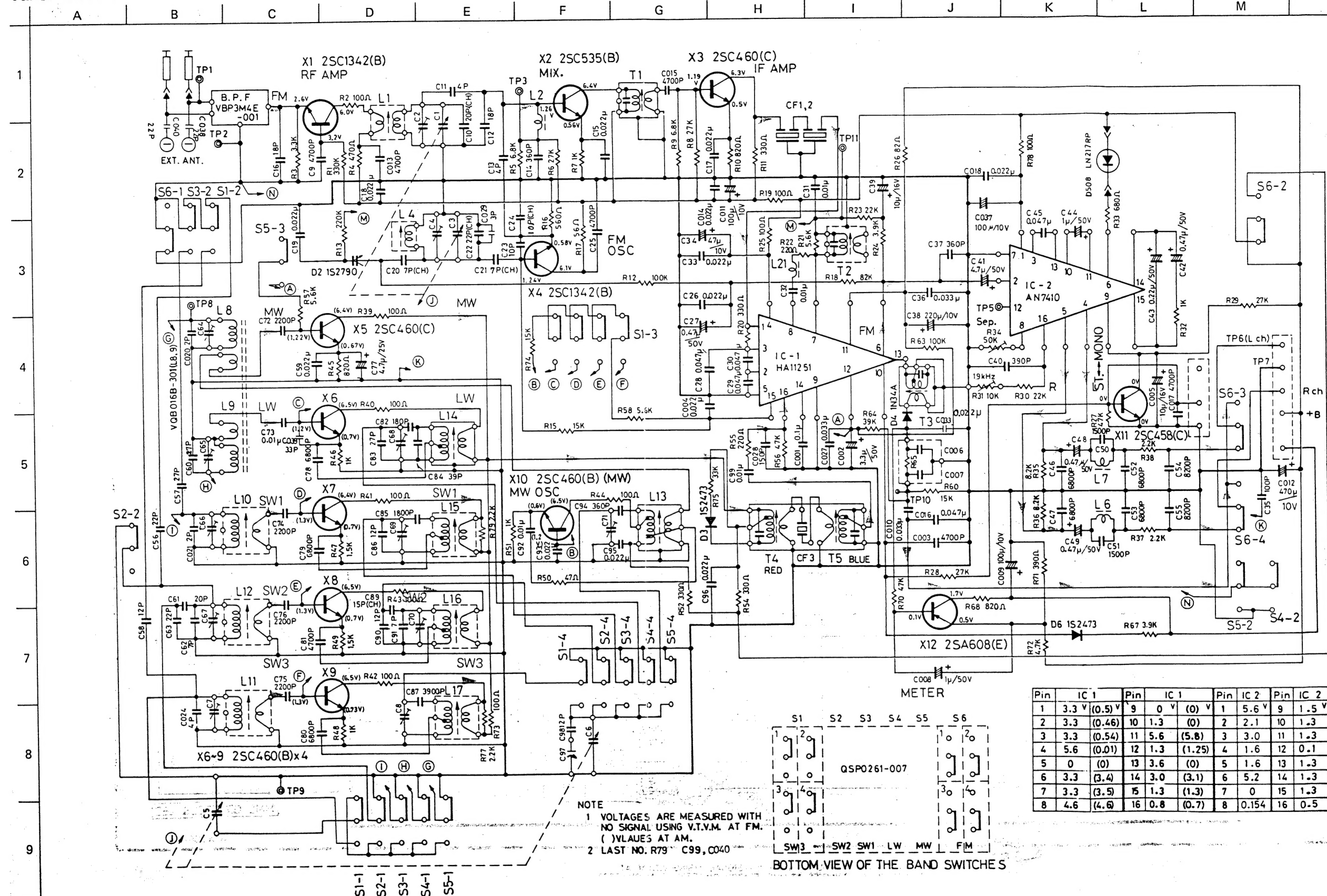


## MMS Control Circuit



## Tuner Circuit



# Amplifier Circuit

RC-M70L/LB RC-M70L/LB

SHADED PARTS SHOW SAFETY ASSURANCE PARTS.

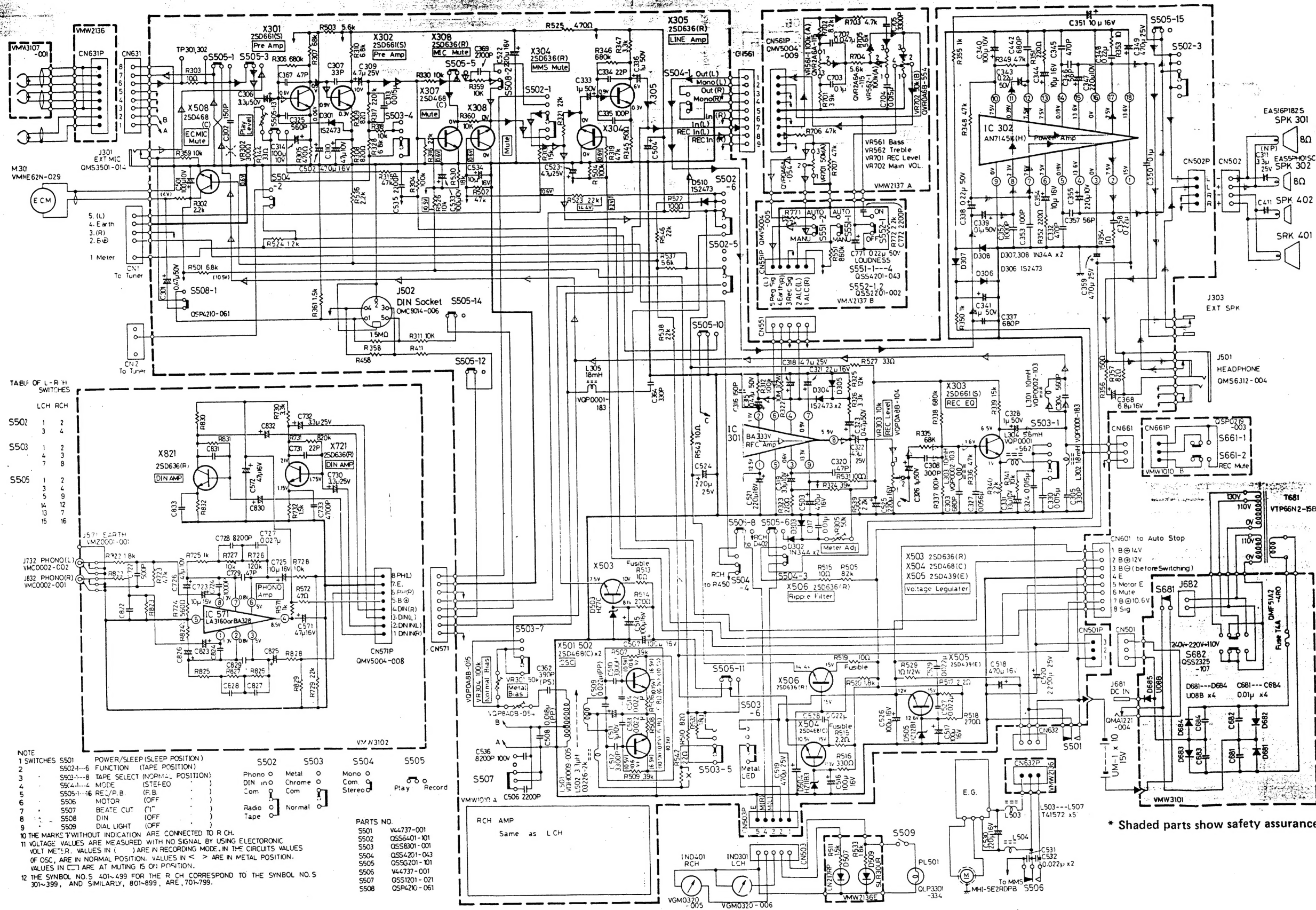


TABLE OF L-R-H SWITCHES

|      | LCH   | RCH   |
|------|-------|-------|
| S502 | 1 2   | 3 4   |
| S503 | 1 2   | 3 4   |
| S505 | 1 2   | 3 4   |
|      | 5 6   | 7 8   |
|      | 9 10  | 11 12 |
|      | 13 14 | 15 16 |

NOTE

1 SWITCHES S501 POWER/SLEEP (SLEEP POSITION)

2 S502-1-6 FUNCTION (TAPE POSITION)

3 S503-1-6 TAPE SELECT (NORMAL POSITION)

4 S504-1-6 MODE (STEREO)

5 S505-1-6 REC./P.B. (P.B.)

6 S506 MOTOR (OFF)

7 S507 BEAT CUT (OFF)

8 S508 DIN (OFF)

9 S509 DIAL LIGHT (OFF)

10 THE MARKS WITHOUT INDICATION ARE CONNECTED TO RCH.

11 VOLTAGE VALUES ARE MEASURED WITH NO SIGNAL BY USING ELECTRONIC VOLT METER. VALUES IN ( ) ARE IN RECORDING MODE. IN THE CIRCUITS VALUES OF OSC. ARE IN NORMAL POSITION. VALUES IN < > ARE IN METAL POSITION. VALUES IN [ ] ARE AT MUTE IS ON POSITION.

12 THE SYMBOL NO.S 401-499 FOR THE RCH CORRESPOND TO THE SYMBOL NO.S 301-399, AND SIMILARLY, 801-899, ARE 701-799.

PARTS NO.

S501 V4737-001

S502 QSS6401-101

S503 QSS8301-001

S504 QSS4201-043

S505 QSS6201-101

S506 V4737-001

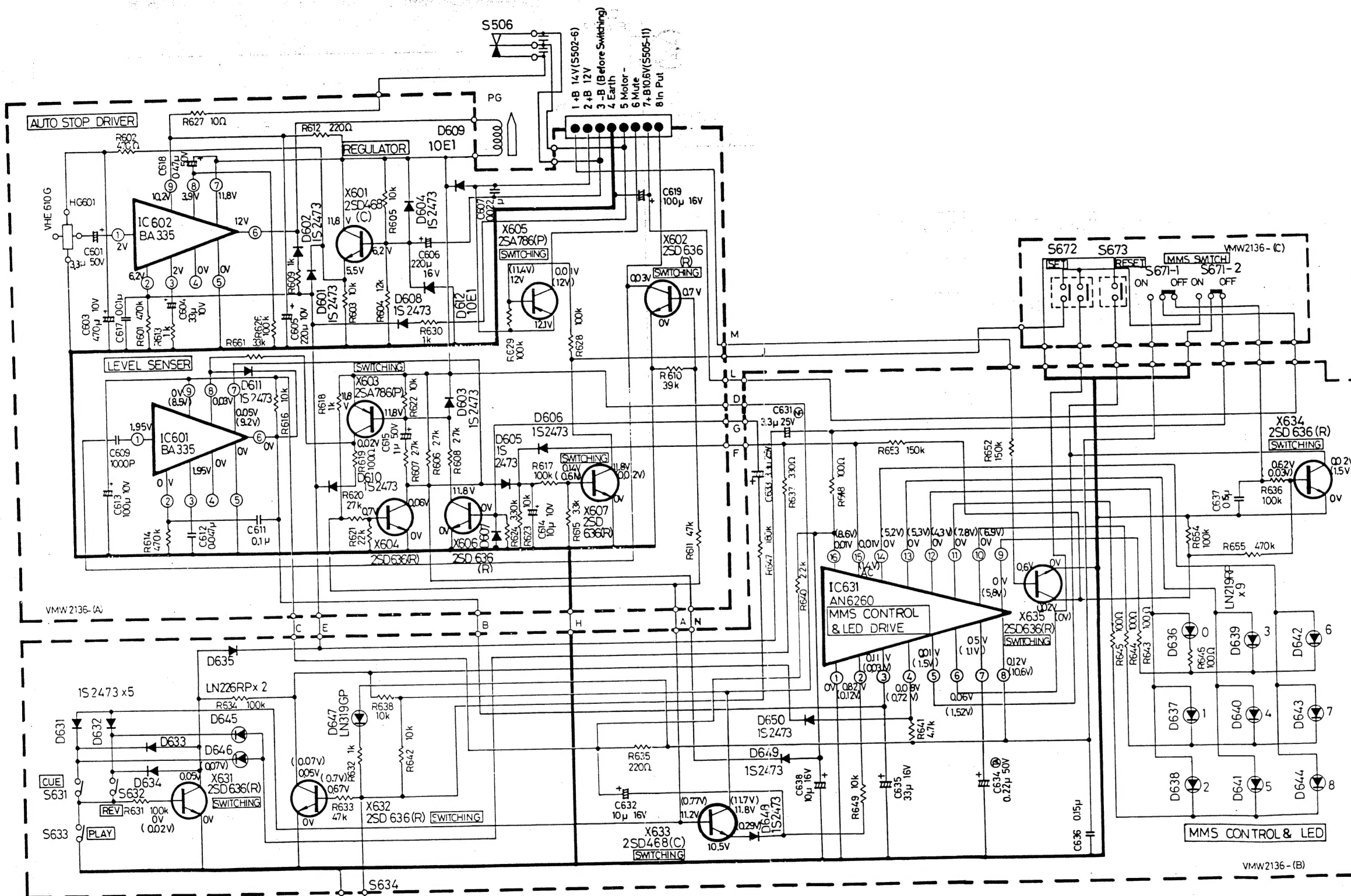
S507 QSS1201-021

S508 QSP420-061

\* Shaded parts show safety assurance parts.



## MMS Control Circuit



NOTE 1 VOLTAGES ARE MEASURED WITH NO SIGNAL USING V.T.V.M AT  
POWER ON. ( ) VALUES AT MMS SWITCH ON (S671), PLAY ON (S633),  
CUE OR REV ON (S631 OR S632)

2. S631,S632,S633 (VSH1106-001) S634 (VSH1105-001)  
S672,S673 (QSP0022-001) PG (10411481ZT)  
S671 (QSS2201-002)